

HoloLens 2 Industrial Edition Datasheet



HoloLens 2 Industrial SKU was created with operational safety in mind to help keep your eyes up and your hands on the job with full situational awareness. As part of listening, and always learning, we have heard strong demand for a HoloLens 2 that can operate in regulated environments that have rigorous requirements and certification standards. For example, in the semiconductor and pharmaceutical industries, partners require a device that meets particle emissions standards that can enter and operate in their highly controlled clean room environments. In the energy sector, partners need a device that can function safely in environments where ignitable concentrations of hazards exist under abnormal operation conditions.

Device features:

- Meets particle emissions standards for ISO 14644-1 Class 5 clean rooms.
- Suitable for use in Class I, Division 2-Groups A, B, C, and D HAZLOC environments

Added benefits:

HoloLens 2 Industrial Edition is supported with a 2-year warranty and rapid replacement program.



Software	Windows Holographic Operating System	Wireless	Wi-Fi 802.11ac 2x2 Bluetooth 5.0
Weight & Fit	566 grams	Audio	Microphone array: 5 channels Speakers: Built in spatial sound
Display	Optics: See-through holographic lenses (waveguides). Holographic resolution: 2k 3:2 light engines Holographic density: >2.5k radiants (light points per radian) Eye-based rendering: Display optimization for 3D eye position	Physical Buttons Ports	Power button Volume up/down Brightness up/down USB Type-C
Sensors	Head tracking: 4 visible light camera Eye tracking: 2 Infrared (IR) cameras Depth: 1-MP Time-of-Flight depth sensor Inertial measurement unit (IMU): Accelerometer, gyroscope, magnetometer Camera: 8-MP stills, 1080p30 video	Power	 Battery Life - 2-3 hours of active use Up to 2 weeks on standby mode Fully functional when charging. Passively cooled (no fans). Power draw – to maintain/advance Internal Battery Charge Percentage while the device is on, it must be connected minimum to a 15W charger.
Compute & Memory	System on chip: Qualcomm Snapdragon 850 Compute Platform - Second-generation custom-built holographic processing unit. Memory: 4-GB LPDDR4x system DRAM	Storage	64-GB UFS 2.1

Device capabilities:

Environment Understanding

Hand tracking	Two-handed fully articulated model, direct manipulation
Eye tracking	Real-time tracking
Voice	Command and control on-device; Cortana natural language with internet connectivity

Human Understanding

Six Degrees of Freedom (6DoF) tracking	World-scale positional tracking
Spatial mapping	Real-time environment mesh
Mixed reality capture	Mixed hologram and physical environment photos and videos





Transforming Manufacturing

Over the years, we have engaged countless enterprises to identify the primary mixed reality use cases will benefit the manufacturing industry. From improved onboarding and upskilling of employees to increased operational efficiency to reduced errors and waste, mixed reality is transforming manufacturing.

We've identified 3 use-cases that are transforming enterprises:



Enhancing collaboration and unlock innovation

Connect workers with experts anywhere in the world to reduce downtime and maintenance costs and quickly resolve issues.



Increase worker productivity

Increase worker productivity with mixed reality visual guidance, including checklists and step-by-step instructions.



Improve first-line onboarding and upskilling

Onboard new employees faster, upskill existing workers, and increase knowledge retention.

Expanding portfolio of Mixed Reality

Dynamics 365 business applications

Remote Assist is a Dynamics 365 mixed reality application that empowers users to collaborate more efficiently by working together from different locations. Remote Assist works on HoloLens, Android, or iOS devices.

Guides is another Dynamics 365 mixed reality application that enhances learning and standardizes processes with step-by-step instructions that shows employees how to use tools and parts in real work situations.





Azure cloud services



Remote Rendering streams your highest quality 3D content and interactive experiences to mixed reality devices (such as HoloLens 2) in real-time using the computing power of Azure to render the most complex models in the cloud.

Spatial Anchors enables custoemrs to more easily build rich immersive 3D applications and experiences that map, persist, and restore 3D content or points of interest at real-world scale.

Object Anchors allows mixed users to automatically align and anchor 3D content to object in the physical world saving significant touch labor, reducing alingment errors, and improving user experience.